Installing LAPACK

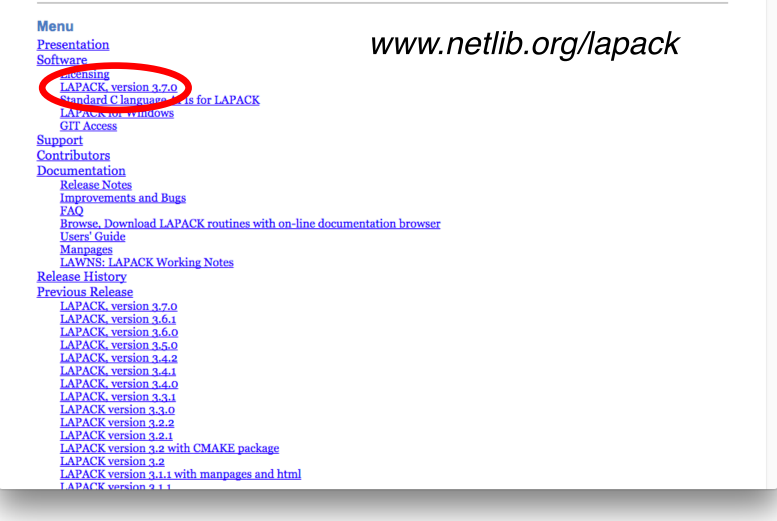
Matt Herman

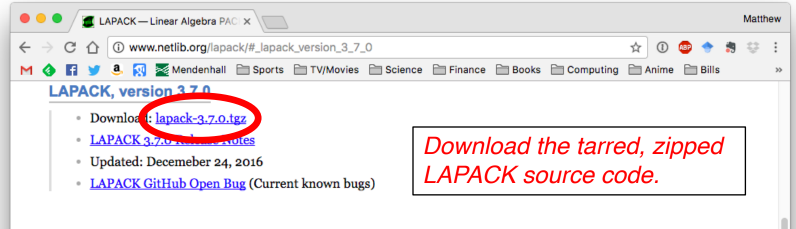
LAPACK

- Linear Algebra Package
- Contains lots of optimized matrix algebra subroutines.
- Useful for small-ish matrix computations, not for bigger problems.



LAPACK — Linear Algebra PACKage





Standard C language APIs for LAPACK

collaboration LAPACK and INTEL Math Kernel Library Team

- LAPACK C INTERFACE is now included in the LAPACK package (in the lapacke directory)
- LAPACKE User Guide
- Updated: November 16, 2013
- header files: lapacke.h, lapacke config.h, lapacke mangling.h, lapacke utils.h

LAPACK for Windows

LAPACK is built under Windows using <u>Cmake</u> the cross-platform, open-source build system. The new build system was developed in collaboration with Kitware Inc.

A dedicated website (http://icl.cs.utk.edu/lapack-for-windows/lapack) is available for Windows users.

- You will find information about your configuration need.
- You will be able to download BLAS, LAPACK, LAPACKE pre-built libraries.
- You will learn how you can directly run LAPACKE from VS Studio (just C code, no Fortran!!!). LAPACK now offers Windows users the ability to code in C using Microsoft Visual Studio and link to LAPACK Fortran libraries without the need of a vendor-supplied Fortran compiler add-on. To get more information, please refer to <u>lawn 270</u>.
- · You will get step by steps procedures Easy Windows Build.

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O Downloads — -bash — 100×50

~/Downloads --- bash

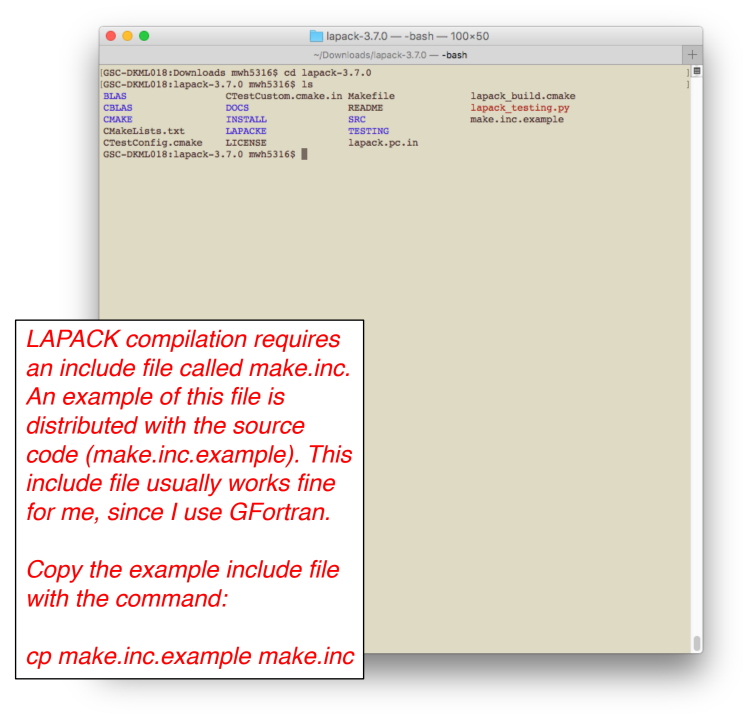
[GSC-DKML018:Downloads mwh5316\$ ls lapack-3.7.0.tgz lapack-3.7.0.tgz [GSC-DKML018:Downloads mwh5316\$ tar -xzvf lapack-3.7.0.tgz

> In a terminal, navigate to the location where you saved the LAPACK tarball and type:

+

tar -xzvf lapack-3.7.0.tgz

to unzip the tarball and extract the archive. If the name of your file is different, that is okay. Use the name of your downloaded file.



```
lapack-3.7.0 — vi Makefile — 100×50
                                                                                          +
                               ~/Downloads/lapack-3.7.0 - vi Makefile
                                                                                           Top Level Makefile for LAPACK
#
  Version 3.4.1
  April 2012
include make.inc
all: lapack install lib blas testing lapack testing
lib: lapacklib tmglib
#lib: blaslib variants lapacklib tmglib
clean: cleanlib cleantesting cleanblas_testing cleancblas_testing
lapack install:
       ( cd INSTALL; $(MAKE); ./testlsame; ./testslamch; ./testdlamch; \
       ./testsecond; ./testdsecnd; ./testieee; ./testversion )
blaslib:
       ( cd BLAS/SRC; $(MAKE) )
                                                      One more (annoying) little
cblaslib:
       ( cd CBLAS; $(MAKE) )
                                                      thing: the default Makefile
lapacklib: lapack install
       ( cd SRC; $(MAKE) )
                                                      does not compile the BLAS
lapackelib: lapacklib
                                                      (Basic Linear Algebra
       ( cd LAPACKE; $(MAKE) )
cblas example: cblaslib blaslib
                                                      Subroutines - the precursor to
       ( cd CBLAS/examples; $(MAKE) )
                                                      LAPACK) library. To compile
lapacke example: lapackelib
       ( cd LAPACKE/example; $(MAKE) )
                                                      BLAS, edit the Makefile.
variants:
       ( cd SRC/VARIANTS; $(MAKE) )
tmglib:
       ( cd TESTING/MATGEN; $(MAKE) )
lapack testing: lib
       ( cd TESTING; $(MAKE) )
       ./lapack testing.py
variants testing: lib variants
       ( cd TESTING; rm -f xlintst*; $(MAKE) VARLIB='SRC/VARIANTS/LIB/cholrl.a'; \
"Makefile" 128L, 4123C
                                                                          1,1
                                                                                      Top
```

```
• • •
                                 lapack-3.7.0 — vi Makefile — 100×50
                                                                                                 +
                                 ~/Downloads/lapack-3.7.0 — vi Makefile
                                                                                                  Top Level Makefile for LAPACK
#
  Version 3.4.1
#
  April 2012
include make.inc
all: lapack_install lib blas_testing lapack_testing
#lib: lapacklib tmglib
lib: blaslib variants lapacklib tmglib
clean: cleanlib cleantesting cleanblas_testing cleancblas_testing
lapack install:
        ( cd INSTALL; $(MAKE); ./testlsame; ./testslamch; ./testdlamch; \
        ./testsecond; ./testdsecnd; ./testieee; ./testversion )
blaslib:
        ( cd BLAS/SRC; $(MAKE) )
                                                          Move the "#" to be in front of
cblaslib:
        ( cd CBLAS; $(MAKE) )
                                                          the line that reads:
lapacklib: lapack install
       ( cd SRC; $(MAKE) )
lapackelib: lapacklib
                                                          lib: lapacklib tmglib
        ( cd LAPACKE; $(MAKE) )
cblas example: cblaslib blaslib
        ( cd CBLAS/examples; $(MAKE) )
lapacke example: lapackelib
        ( cd LAPACKE/example; $(MAKE) )
variants:
        ( cd SRC/VARIANTS; $(MAKE) )
tmglib:
        ( cd TESTING/MATGEN; $(MAKE) )
lapack testing: lib
       ( cd TESTING; $(MAKE) )
        ./lapack testing.py
variants testing: lib variants
        ( cd TESTING; rm -f xlintst*; $(MAKE) VARLIB='SRC/VARIANTS/LIB/cholrl.a'; \
"Makefile" 128L, 4123C written
                                                                               1,1
                                                                                             Top
```

Type "make," hit the return key, and wait....

